

ASBESTOS SHINGLES

ASPHALT SHINGLES

PREPARED ROOFINGS

ROOF PAINTS



THE PHILIP CAREY COMPANY...

A ROOF FOR EVERY BUILDING

One type of roofing will not meet all needs and that is why THE PHILIP CAREY COMPANY through more than sixty years of experience in the manufacture and application of roofing materials has developed a complete line of roofs. From the smallest temporary shed to the finest type of permanent construction you will find a Carey Roof designed to meet your exact requirements. In this book are described the various types, weights and finishes of Carey Prepared Roofing materials.

Asbestos Shingles and Siding

Careystone—Asbestos-Cement Shingles—have that time-mellowed, weather-aged look that formerly only age could bring. By a scientific process selected Portland Cement is reinforced with everlasting asbestos fibre and combined under great pressure into a permanent shingle possessing natural properties that enable it to resist the destructive influences of time, weather and fire. Careystone Shingles cannot burn, even in a furnace, and in addition possess that peculiar property of increasing in toughness and strength upon exposure to the elements. Careystone Asbestos-Cement Shingles are made in both roofing and siding units.

Asphalt Shingles

Carey Asfaltslate Individual Shingles represent the standard of quality in composition shingles. Conventional in design, they assure the maximum amount of roof protection. These shingles have a base of tough rag felt thoroughly saturated and coated with asphalt. A layer of colored mineral granules is then applied to provide a durable wearing surface of natural beauty in colors to appeal to individual tastes. Carey Asfaltslate Shingles are built especially rugged and substantial to give extra years of trouble free service. They are proof against all ordinary fire risks and need no paint or other upkeep expense.

SEE COLOR CHART ON BACK COVER

(Page 2)



Cork Insulated Shingles

Carey Cork Insulated Shingles are made in the same manner as Carey Asfaltlate Shingles but during the process of manufacture a layer of ground cork is added to the underside of the shingle, thus providing an effective roof insulation that is automatically applied at the same time the roof is put on, eliminating the extra cost of material and labor involved when separate roof insulation is used. The cost of Carey Cork Insulated Shingles is only slightly more than that of ordinary Asphalt Shingles which cannot provide this additional Insulating value.

Strip Shingles

The manufacturing methods used to produce Carey Strip Shingles are the same as used in manufacturing Individual Carey Asphalt Shingles, except that in the final operation the finished shingle is cut into multi-units (2, 3 or 4 shingles in one strip). A feature of Carey Strip Shingles is the fact that they can be applied faster than Individual Shingles which means a saving in application cost. Carey Strip Shingles are offered in both the Hexagonal and Square Tab Styles and in several weights and sizes to meet various requirements of service and cost.

Prepared Roofing • • Paints

Prepared Roofing—To meet the demand for a good, low-price, quickly applied roofing material, THE PHILIP CAREY COMPANY offers a complete line of Prepared or Roll Roofing. Various weights and finishes are manufactured from best grade felts and asphalts.

Paints—There is a Carey Paint, Coating or Cement to repair leaks, prolong the life of and give protection to all types of roofs. Paints for hot and cold metal surfaces; for concrete and wood structures; Coatings for basement walls; Plastic Cements for boiler walls, dry kilns, etc.

SEE COLOR CHART ON BACK COVER

(Page 3)





Careystone

ASBESTOS-CEMENT SHINGLES . . .

American Method

(Standard Weight)

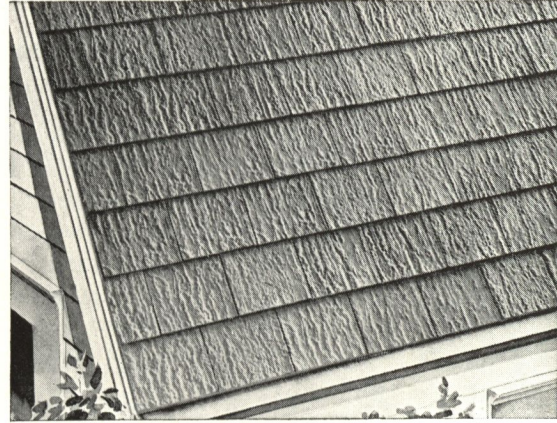
Distinctive Careystone Weather-Aged texture in enduring asbestos and cement, combine to make this a most attractive and durable shingle. Illustration at right shows conventional American Method application.

Size $8 \times 16 \times \frac{3}{16}$ ins.—260 shingles (10 bundles) per square. Exposure 7 ins. Requiring: 520 Needle Point Nails per square.

Colors: Windsor Gray, Georgian Red, Weathered Brown, Tudor Black, Bristol Green.

Weight: Approximately 465 lbs. per square.

Underwriters' Label Class A.



American Method

(Heavy Weight—Made on Special Order Only)

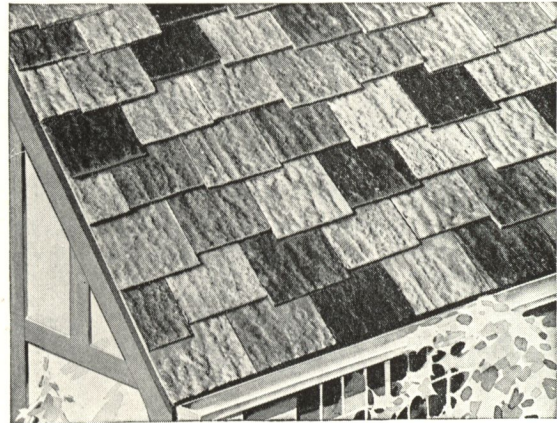
Made of the same material and in the same texture as the shingles described below, only heavier in weight. Illustration at right shows Staggered Method of application.

Size $8 \times 16 \times \frac{5}{16}$ ins.—260 shingles (13 bundles) per square. Exposure 7 ins. Requiring: 500 Needle Point Nails per square.

Colors: Windsor Gray, Georgian Red, Weathered Brown, Tudor Black, Bristol Green.

Weight: Approximately 650 lbs. per square.

Underwriters' Label Class A.



Scotch Method

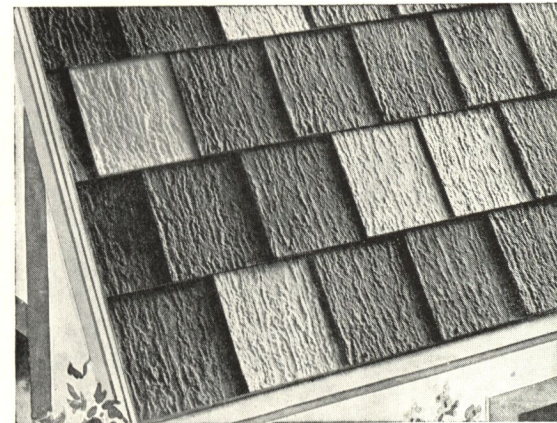
Scotch Method Shingles have the texture and appearance of the American Method but cost little more than the French Method. An excellent shingle for new homes or for re-roofing.

Size $16 \times 16 \times \frac{3}{16}$ in.—*92 shingles (6 bundles) per square. Laid with 3-in. headlap and 4-in. side-lap. Exposure 13x12 ins. Requiring: 184 Needle Point Nails and 92 Copper Storm Nails per square.

Colors: Windsor Gray, Georgian Red, Weathered Brown, Tudor Black, Mottled, Bristol Green.

Weight: Approximately 320 lbs. per square. Underwriters' Label Class B.

*Actual coverage $99\frac{2}{3}$ sq. ft. Prices quoted on this basis. Note: Can be applied with $5\frac{1}{8}$ in. Side lap requiring 104 shingles per square.



Apply Careystone Shingles over Carey Fibrock Asbestos Felt or Carey Asbestos Roofing.

• • • ASBESTOS-CEMENT SHINGLES



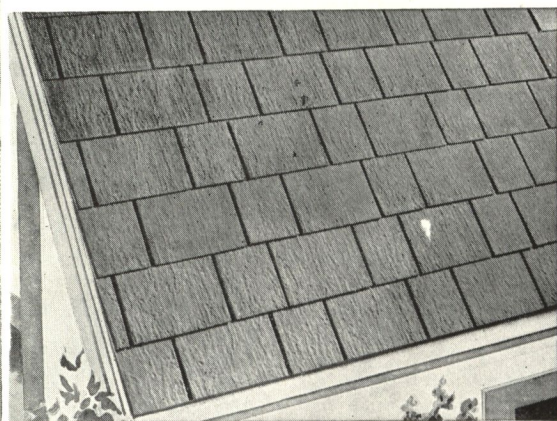
Duplex No. 1

(Made on Special Order Only)

Made with uniform width tabs for those who prefer a definite roof pattern.

Weather-Aged texture, size $16 \times 16 \times \frac{3}{16}$ ins. (both tabs $7\frac{5}{8}$ ins. wide), 130 shingles (10 bundles) per square. Requiring: 260 Needle Point Nails per square. Exposure 7 ins.

Colors: Windsor Gray, Bristol Green, Georgian Red, Weathered Brown and Tudor Black.
Weight: Approximately 465 lbs. per square.
Underwriters' Label Class A.



Duplex No. 2

(Made on Special Order Only)

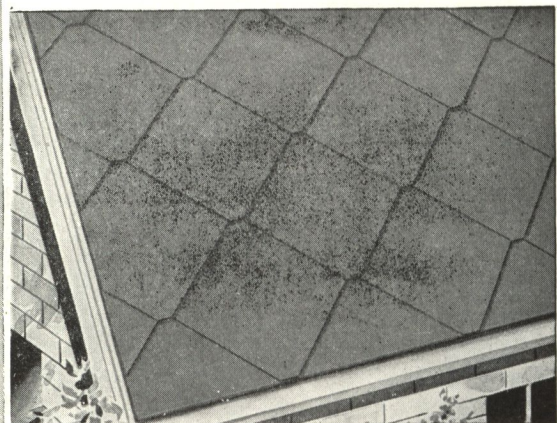
Made with tabs of two widths which are automatically alternated, making a roof of broken design or pattern.

Weather-Aged texture, size $16 \times 16 \times \frac{3}{16}$ ins. (one tab $5\frac{5}{8}$ ins., one tab $9\frac{5}{8}$ ins.). 130 shingles (10 bundles) per square. Requiring: 260 Needle Point Nails per sq. Exposure 7 ins.

Colors: Windsor Gray, Bristol Green, Georgian Red, Weathered Brown, Tudor Black.

Weight: Approximately 465 lbs. per square.
Underwriters' Label Class A.

Note: No. 3 Duplex Shingles—Random Widths—equal quantities of No. 1 and No. 2 Duplex Shingles in a factory mixed bundle can be furnished at a slight additional cost. Will produce a roof of random widths when applied as taken from the bundle.



French Method

Made of Careystone (Asbestos and Cement) but with a smooth stone-like surface combining beauty, protection and permanent service at low cost.

Size $16 \times 16 \times \frac{3}{16}$ ins.—Smooth Finish. Exposure 13×13 ins.—3-in. headlap. 86 shingles ($5\frac{3}{8}$ bundles) per square. Requiring: 172 Needle Point Nails and 86 Storm Nails per sq.

Colors: Gray, Red, Brown, Black, Mottled, Green.

Weight: Approximately 265 lbs. per square.
Underwriters' Label Class B.

Apply Careystone Shingles over Carey Fibrock Asbestos Felt or Carey Asbestos Roofing.



Careystone

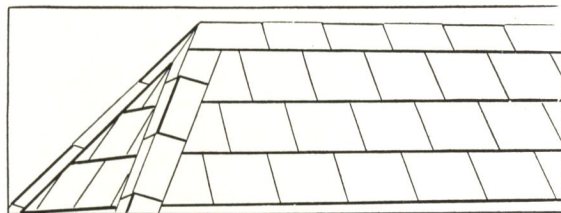
HIP and RIDGE SHINGLES—RIDGE ROLL—STARTERS

Hip and Ridge Shingles

Size $5\frac{1}{2}$ to 6 ins. wide, $16\frac{1}{4}$ ins. long, $\frac{3}{16}$ in. thick. 336 shingles per 100 lineal feet. 30 shingles per bundle. Requiring: 672 Needle Point Nails per 100 lineal feet.

Colors: Windsor Gray, Georgian Red, Weathered Brown, Tudor Black, Bristol Green.

Weight: Approximately 415 lbs. per 100 lineal feet.

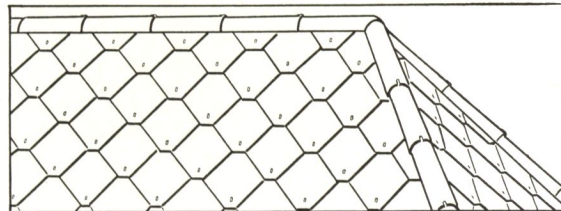


Curved Ridge Roll

Size 16-in. lengths— $\frac{1}{4}$ -in. thick. 93 sections per 100 lineal feet. Requiring: One Ridge Roll Fastener for each section.

Colors: Windsor Gray, Georgian Red, Weathered Brown, Tudor Black, Mottled, Bristol Green.

Weight: Approximately 185 lbs. net (316 lbs. crated) per 100 lineal feet.

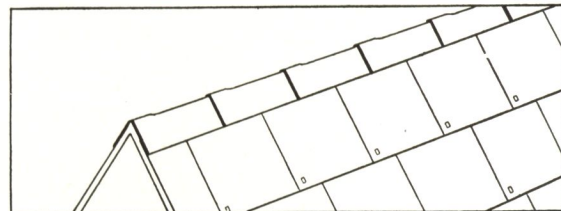


Angle Ridge Roll

Size 16-in. lengths— $\frac{5}{16}$ -in. thickness. 88 sections per 100 lineal feet. Requiring: One Ridge Roll Fastener per section.

Colors: Windsor Gray, Georgian Red, Weathered Brown, Tudor Black, Bristol Green, Mottled.

Weight: Approximately 215 lbs. net (250 lbs. crated) per 100 lineal feet.



American Method Starter

(Standard Weight)

Size $8\frac{1}{8} \times 16\frac{1}{4} \times \frac{1}{8}$ ins.—75 pieces required for each 100 lineal feet. 20 pieces per bundle. Requiring: 150 Needle Point Nails per 100 lineal feet.

Colors: Gray, Brown, Black.

Weight: Approximately 130 lbs. per 100 lineal feet.

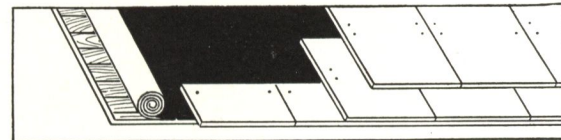
American Method Starter—Heavy Weight

Same as above except thicker and heavier.

Size $8\frac{1}{8} \times 16\frac{1}{4} \times \frac{1}{8}$ ins.

Colors: Gray, Brown, Black.

Weight: Approximately 185 lbs. per 100 lineal feet.



French Method Eave Starter

Size $4 \times 16 \times \frac{3}{8}$ ins.—75 pieces (3 bundles) required for each 100 lineal feet. Requiring: 150 Needle Point Nails per 100 lineal feet.

Colors: Gray, Brown, Black.

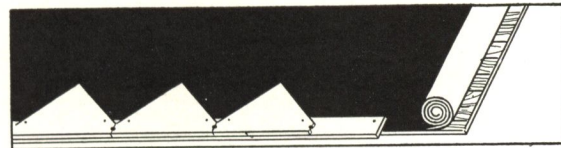
Weight: 60 lbs. per 100 lineal feet (approximately).

French Method Second Starter

Size $20\frac{1}{2}$ ins. wide by $\frac{3}{8}$ in. thick—60 pieces (3 bundles) required for each 100 lineal feet. Requiring: 120 Needle Point Nails per 100 lineal feet.

Colors: Gray, Red, Brown, Black, Mottled, Green.

Weight: Approximately 120 lbs. per 100 lineal feet.

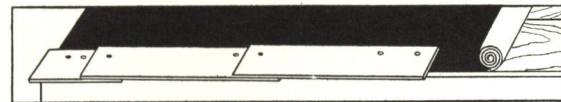


Scotch Method Starter

Size $4 \times 16 \times \frac{3}{8}$ ins.—100 pieces (5 bundles) required for each 100 lineal feet. Requiring: 100 Needle Point Nails per 100 lineal feet.

Colors: Gray, Brown, Black.

Weight: Approximately 90 lbs. per 100 lineal feet.



Accessories for Careystone Shingles

Asbestos Shingle Cutter with or without Notching Attachment.

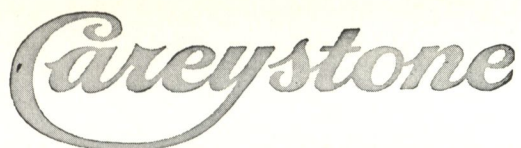
Copper Ridge Roll Fasteners as illustrated (55 per lb.)—1 piece needed for each Ridge Roll.

Copper Storm Nails as illustrated (195 nails per lb.)—1 needed for each French or Scotch Method Shingle.

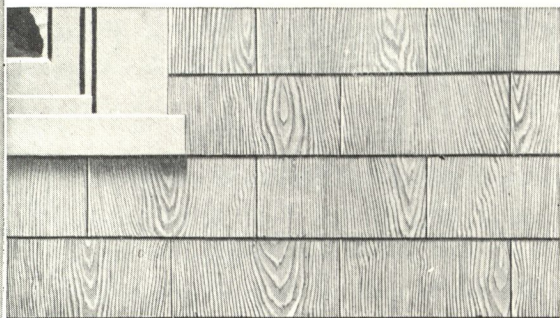
Galvanized Needle Point Nails ($1\frac{1}{4}$ in., 210 nails per lb.; $1\frac{1}{2}$ in., 195 nails per lb.; 2 in., 175 nails per lb.)—2 for each Shingle, Starter, or Ridge Roll section. $1\frac{1}{4}$ in. furnished unless otherwise specified.

Copper Needle Point Nails ($1\frac{1}{4}$ in., 250 nails per lb.; $1\frac{1}{2}$ in., 200 nails per lb.; 2 in., 165 nails per lb.)—2 for each Shingle, Starter, or Ridge Roll section. $1\frac{1}{4}$ in. furnished unless otherwise specified.

Red, Green, Brown, Black, or Gray Slater Cement furnished in 100 and 300-lb. steel drums, and 10, 25, and 50-lb. pails.



• • • ASBESTOS CEMENT SIDING



"V" Top Siding

Careystone "V" Top Siding gives complete weather protection and at the same time presents a very pleasing and architecturally correct appearance due to the American Method of application. The saving in material as a result of the cone-shaped top and the economy of application caused by the size of this shingle result in a surprisingly low original cost.

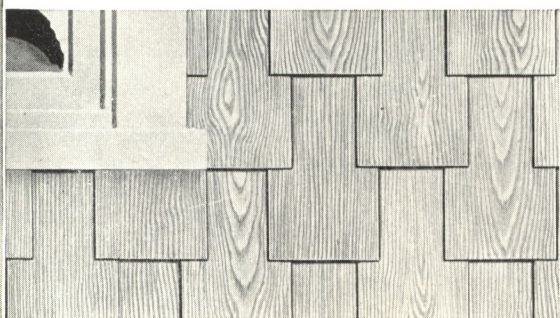
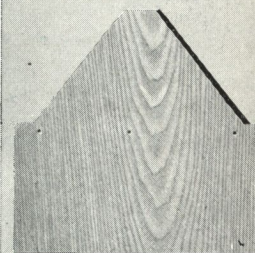
Size: 16x16x3/16 in.

Total 120 pieces per square.

Head lap 1 in. Exposure 7 1/2 x 16 in.

Colors: Manchester Gray, Mottled.

Weight: Approximately 275 lbs. per square.



Queen Anne Siding

The decided vertical lines of Queen Anne Wide Spaced Siding are particularly adaptable to bungalows or one-story buildings where an impression of height is desired.

Size: 8x16x3/16 in.

Colors: Manchester Gray, Sea Green.

Weight: Approximately 245 lbs. per square.

160 shingles per square.



Cape Cod Shingles

This unit with its straight horizontal lines can be used effectively on tall residences or buildings where it is desired to diminish the appearance of height.

Size: 8x16x3/16 in.

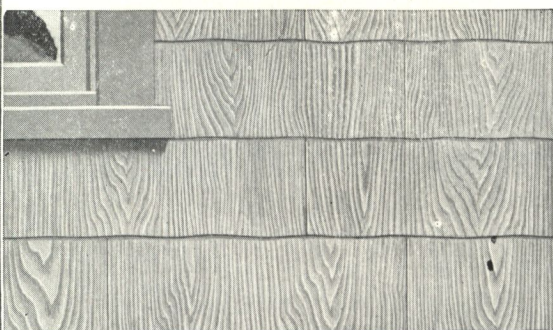
Exposure: 5 1/2 x 16 ins.

4 rolls (220 feet) 7 1/4 in. wide aluminum surfaced waterproofing felt furnished with each square waterproof vertical joints.

Colors: Sea Green, Manchester Gray.

Weight: Approximately 255 lbs. per square.

165 shingles per square.



Old Colony Careystone

Combines attractive appearance with economy of application. Ideal for use over old wood siding or on new construction where the element of cost is an important factor.

Size: 12x32x3/16 in. 42 pieces to the square.

Color: Manchester Gray.

Weight: Approximately 190 lbs. per square.





Everything

PROTECTION

Dependable waterproof protection always has been and always will be the first requirement of a good roof, but today home owners are no longer satisfied with a roof that merely keeps out the rain and snow. They are insulation conscious and want a roof that will keep their home more comfortable the year 'round—*warmer in winter, cooler in summer.*

Several years ago the Carey Research Laboratory—source of many outstanding developments in the roof industry—hit on the original idea of adding a layer of cork to the under side

THE PHILIP



Home of W. S. Taylor, Sledge, Miss.
 "We are very pleased with the appearance of our roof and the insulation against cold weather.
 "One of the reasons we selected your shingle was the insulation, and we are pleased to advise that it has lived up to your representation." W. S. Taylor



Home of Robert L. Stevenson, Arcadia, Medford, Mass.
 "Proof of the value of the insulation of these shingles is shown by the fact that always during a snow storm the roof will retain the snow for a longer time than surrounding homes with ordinary shingles." Robert L. Stevenson

YOU CAN EXPECT OF A ROOF

... INSULATION ... BEAUTY

of an asphalt shingle to retard the passage of heat through the roof. The result was the Carey Cork Insulated Shingle—a regular Carey Asfaltslate Shingle with a layer of cork added to the under side which acts as a barrier to heat and cold—both roof protection and roof insulation applied in one operation and at *one labor cost.*

On thousands of roofs throughout the country, Cork Insulated Shingles have demonstrated their long lasting roof service and insulating value. Below are shown a few of these homes

together with excerpts of letters received from the owners.

The extra thickness of these shingles, due to the layer of cork on the back, produce deep shadow lines and introduces a distinctive note in roof beauty.

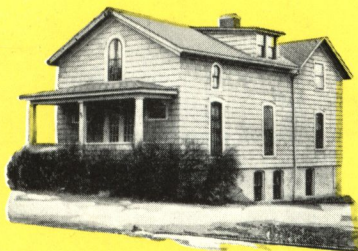
The shapes and colors of Carey Shingles have been developed after years of experience in satisfying the individual preferences of home owners and the rigid requirements of architects and contractors. We will be glad to send you samples.

CAREY COMPANY • • • Lockland, Cincinnati, Ohio

Carey CORK INSULATED SHINGLES



Home of M. A. Garrett, Nashville, Tenn.
"When we built in 1928, we selected Carey Cork Insulated Shingles on account of their insulating qualities.
"The shingles are as good today as when first applied and the rooms are comfortable summer and winter."
M. A. Garrett



Home of Edward F. DeVille, Lancaster, N. Y.
"After having this roofing applied, we found for the first time, the upstairs rooms were comfortable for sleeping.
"From our point of view, the Carey Cork Insulated Shingle is an all-weather, year 'round roof because it also saves fuel for us."
Edw. F. DeVille

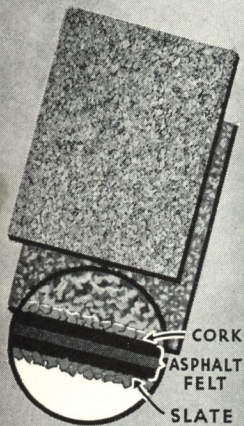


Home of J. A. Cayce, Nashville, Tenn.
"In 1927 I built a two-story brick house. I have just made a close examination of the roof and I find it in perfect condition. The cork insulation makes our house very much cooler in summer and much easier to heat in winter."
J. A. Cayce



ASPHALT INDIVIDUAL SHINGLES . . .

Cork Insulated Shingles



Carey Cork Insulated Shingles shed heat and cold as well as water. In addition to a durable roof you get an effective heat barrier at a great saving in material and labor cost. The whole job is done when the roof is put on. They are extra thick, producing heavy shadow lines.

All Carey Asphalt Shingles are made in both plain back and cork insulated types. All cork insulated shingles, except the 12x36-in. thick butt strip, are furnished regularly in Dixie Green and Slate Green colors, other colors furnished on order for 100 squares or more subject to delayed shipment.

The 12x36-in. thick butt Cork Insulated Strip is regularly furnished in Dixie Green, Slate Green, Spring Green, Tile Red, Canyon Red and Blue-Black.

Plain back asphalt shingles are furnished in colors listed after each item described in this catalog.

Asfaltslate Shingles

(Large Size)

Built on an exceptionally heavy felt base—saturated with a special asphalt. Chipped slate wearing surface. Heavier and stronger than ordinary composition shingles.

Carey Large Size Asfaltslate Shingles are 12x16 ins. in size. Extra Heavy Weight. Exposure 5 ins. 224 shingles (4 bundles) per square.

Colors: Tile Red, Dixie Green, Slate Green, Blue-Black.

Weight: Approximately 325 lbs. per square.
Underwriters' Class C Label.

With Cork Insulation: Weight 345 lbs. per square.
Colors: Slate Green, Dixie Green.



Asfaltslate Shingles

(Standard Size)

Made the same as the large size Asfaltslate Shingles, only smaller in size and lighter in weight.

Standard Size Asfaltslate Shingles are 9x12 $\frac{3}{4}$ ins. in size. Exposure 4 ins. 372 shingles (4 bundles) per square.

Colors: Indian Red, Dixie Green, Empire Green, Blue-Black, Slate Green.

Weight: Approximately 253 lbs. per square.
Underwriters' Class C Label.

With Cork Insulation: Weight 273 lbs. per square.
Colors: Slate Green, Dixie Green.



A course of Asphalt Saturated Felt or Carey Roll Roofing applied under the shingles assures longer service.

(Page 10)

SEE COLOR CHART ON BACK COVER



CAREY-LOK—CAREY-LOK HEX SHINGLES



Carey-Lok Shingles

(Standard Weight)

Especially designed for application over old roofs.

Size 12x16 ins. Copper anchors furnished. 112 shingles (2 bundles) per square for single thickness application.

Colors: Dixie Green, Slate Green, Tile Red.

Weight: Approximately 130 lbs. per square.

Underwriters' Class C Label.

With Cork Insulation: Weight 140 lbs. per sq.

Colors: Slate Green, Dixie Green.



Carey-Lok Shingles

(Extra Heavy Weight)

Size 12x16 ins. Copper anchors furnished. 112 shingles (2 bundles) per square for single thickness application.

Colors: Tile Red, Dixie Green, Empire Green, Blue-Black, Slate Green.

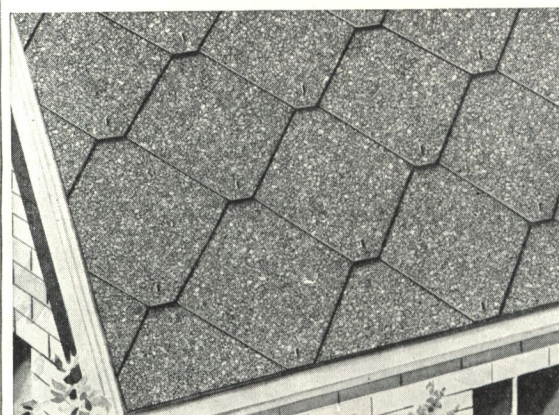
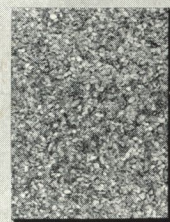
Weight: Approximately 155 lbs. per square.

Underwriters' Class C Label.

Note: If double coverage on either weight of Carey-Lok Shingles is desired, order 188 shingles (1.67 squares) for each square of roof area and apply with 6-in. headlap.

With Cork Insulation: Weight 172 lbs. per sq.

Colors: Slate Green, Dixie Green.



Careylok Hexagonal Shingles

Especially designed for application over old roofs.

Size main body 16x16 in. Copper Anchors furnished. 82 Shingles (2 cartons) per square.

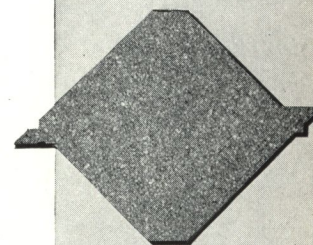
Colors: Dixie Green, Slate Green, Tile Red, Blue-Black.

Weight: Approximately 130 lbs. per square.

Underwriters' Class C Label.

With Cork Insulation: Weight 140 lbs. per sq.

Colors: Slate Green, Dixie Green.



A course of Asphalt Saturated Felt or Carey Roll Roofing applied under the shingles assures longer service.



CAREY-LOK SHINGLES—BRICK SIDING . . .

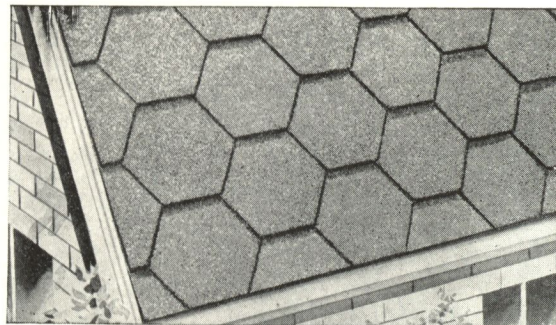
2 Tab Hexagonal (Standard Weight)

Size $11\frac{1}{3} \times 36$ in. 2-in. headlap. 86 shingles—packed 2 bundles per square.

Colors: Indian Red, Tile Red, Empire Green, Blue-Black, Tapestry, Dixie Green, Colorblend, Tropical Blend, Slate Green.

Weight: Approximately 167 lbs. per square.
Underwriters' Class C Label.

With Cork Insulation: Weight 177 lbs. per sq.
Colors: Slate Green, Dixie Green.



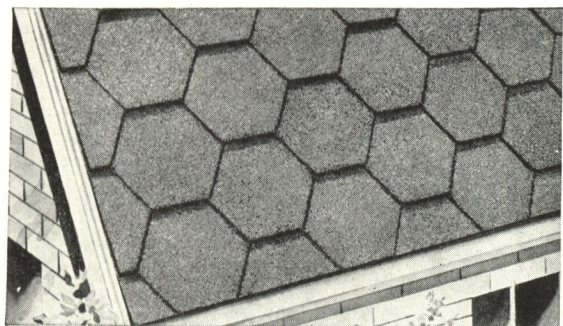
2 Tab Hexagonal (Standard Weight)

Size $12\frac{1}{3} \times 36$ in. 3-in. headlap. 86 strips—packed 2 bundles per square.

Colors: Indian Red, Dixie Green, Slate Green, Blue-Black.

Weight: Approximately 185 lbs. per square.
Underwriters' Class C Label.

With Cork Insulation: Weight 200 lbs. per sq.
Colors: Slate Green, Dixie Green.



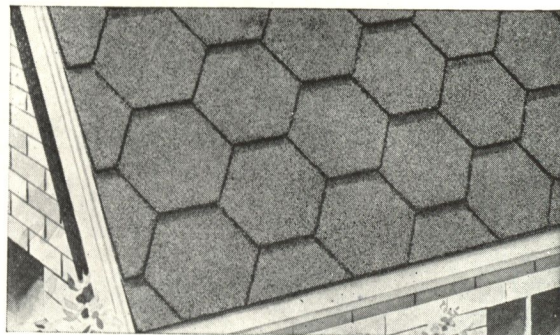
2 Tab Hexagonal (Standard Weight)

A double coverage shingle. Size $14\frac{1}{2} \times 36$ in. $5\frac{1}{6}$ -in. headlap. 86 shingles—packed 2 bundles per square.

Colors: Tile Red, Dixie Green, Blue-Black, Slate Green.

Weight: Approximately 225 lbs. per square.
Underwriters' Class C Label.

With Cork Insulation: Weight 240 lbs. per sq.
Colors: Slate Green, Dixie Green.

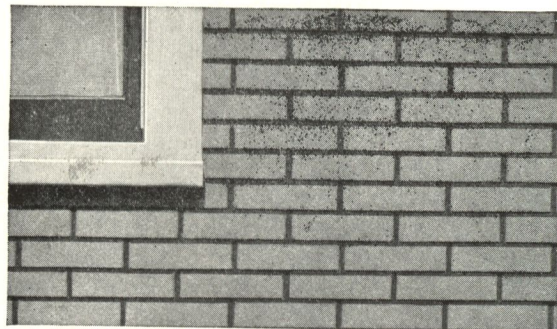


Asphalt Siding Strips

Size 6×36 ins. Gives the appearance of a brick wall when applied over old siding. Self aligning. Exposure $2\frac{5}{8}$ ins. Brick face size $2\frac{1}{8} \times 8\frac{1}{2}$ ins. 153 strips (3 bundles) per square.

Colors: Tile Red, Buff, Tapestry.

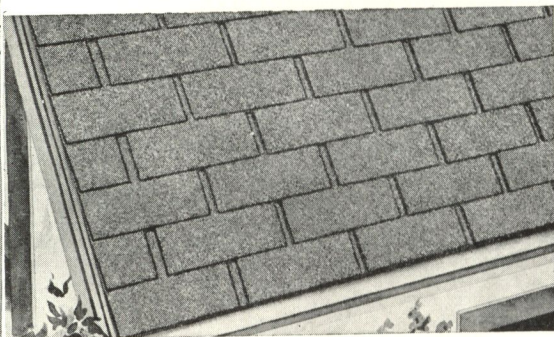
Weight: Approximately 210 lbs. per square.



A course of Asphalt Saturated Felt or Carey Roll Roofing applied under the shingles assures longer service.



... ASPHALT STRIP SHINGLES



Cork Insulated Strip Shingles

The addition of ground cork to the underside of this shingle gives the advantage of extra heat insulation value at no extra cost for material or labor. 12x36-in. 2-in. Headlap. Sq. Butt—3 Tab—80 strips packed 3 bundles per sq. Exposure 5 ins. Self spacing.

Thick Butt

Colors: Dixie Green, Blue-Black, Tile Red, Spring Green, Canyon Red, Slate Green.

Weight: Approximately 225 lbs. per square.



4 Tab Square Butt

(Standard Weight)

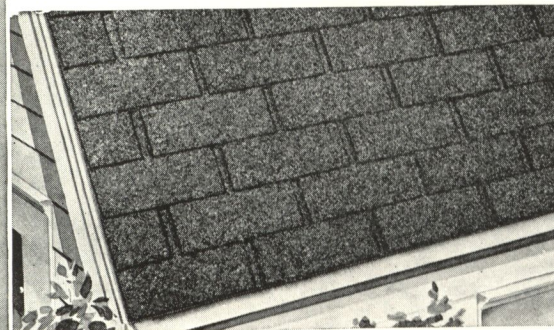
Size 12½x36 ins. 4½-in. Headlap. 100 strips—packed 3 bundles per square. Laid 4 ins. to the weather. Self spacing.

Colors: Indian Red, Empire Green, Blue-Black, Dixie Green, Slate Green.

Weight: Approximately 266 lbs. per square.

Underwriters' Class C Label.

With Cork Insulation: Weight 281 lbs. per sq.
Colors: Slate Green, Dixie Green.



3 Tab Square Butt

(Thick Butt)

Size 12x36 ins. 2-in. Headlap. 80 strips—packed 2 bundles per square. Laid 5 ins. to the weather. Self spacing.

Colors: Tile Red, Dixie Green, Slate Green, Blue-Black.

Weight: Approximately 210 lbs. per square.

Underwriters' Class C Label.



4 Tab Square Butt

(Standard Weight)

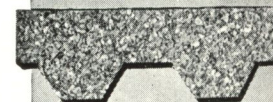
Size 10x36 ins. 2-in. Headlap. 100 strips—packed 2 bundles per square. Laid 4 ins. to the weather. Self spacing.

Colors: Indian Red, Dixie Green, Empire Green, Blue-Black, Slate Green.

Weight: Approximately 210 lbs. per square.

Underwriters' Class C Label.

With Cork Insulation: Weight 225 lbs. per sq.
Colors: Slate Green, Dixie Green.



A course of Asphalt Saturated Felt or Carey Roll Roofing applied under the shingles assures longer service.



PREPARED ROOFINGS . . .

Solka Roofing (Mineral Surfaced)

Contains about 65 per cent Solka Fibre; a purified cellulose prepared from the fibre of Northern Spruce. It is combined with carefully selected saturant and coating asphalts, giving the product toughness and qualities of endurance superior to those of any similar roofing product now on the American market.

- *70 lbs. Extra Heavy Weight, Rock Green, no selvage.
- *90 lbs. Special, 2-in. selvage edge, Silver Green, Dixie Green.
- 60 and 70-lb. weights surfaced with superfine granules.
- 90-lb. rolls surfaced with same granules as Lastile.

Lastile Roofing (Mineral Surfaced)

Chipped slate is embedded into the top coating of asphalt, forming a hard, weather resisting surface. A 2-in. smooth selvage is provided along one edge to insure weather-tight laps.

- 75 lbs. Standard Weight, 2-in. selvage edge. Indian Red, Slate Green, Blue-Black.
- 85 lbs. Extra Heavy Weight, 2-in. selvage edge. Indian Red, Silver Green, Empire Green, Dixie Green, Blue-Black, Tile Red, Colorblend.

Color-Age Roofing

Surfaced with red or green ceramic fine granules, Color-Age Roofing provides a low priced colorful roofing for structures where price is an important consideration.

- Medium40 lbs. per roll
- Heavy50 lbs. per roll
- Extra Heavy60 lbs. per roll
- Colors: Red and Green.

Flexible Cement Roofing

A roofing built on a Burlap base, with all nail heads completely covered and protected by a clever lap joint.

- Completing materials furnished.
- 3 pints Quick Drying Lap Cement, 1 lb. Galv. Spiral Nails and Sealing Strips for End Lap.
- *Weight: Approx. 90 lbs. per roll.

Mica-Kote Roofing (Mica Surfaced, Both Sides)

An extra quality roofing of heavy felt base saturated and coated with carefully selected asphalt and finished with Mica Flakes.

- MediumApprox. weight 45 lbs. per square
- *HeavyApprox. weight 55 lbs. per square
- *Extra HeavyApprox. weight 65 lbs. per square
- *Super Grade, Solka.... Approx. weight 75 lbs. per square

Philco Roofing (Grapevine Talc Surfaced)

Philco Roofing is noted for its strength and toughness. Finished in an attractive grapevine effect.

- MediumApprox. weight 45 lbs. per square
- *HeavyApprox. weight 55 lbs. per square

Surety Roofing (Mica Surfaced, One Side—Talc Surfaced, One Side)

Surety Roofing is an economical, smooth surface roofing recommended for any type of building where a low cost, durable roof is desired.

- LightApprox. weight 35 lbs. per square
- MediumApprox. weight 45 lbs. per square
- *HeavyApprox. weight 55 lbs. per square
- *Extra HeavyApprox. weight 65 lbs. per square

Bullseye Roofing (Talc Surfaced)

Bullseye Roofing is built on a felt of good

*Underwriters' Class C Label.

†Underwriters' Class B Label.

Unless otherwise specified all rolls contain 108 sq. ft. (36 ins. wide by 36 ft. long) enough to cover 100 sq. ft. of roof surface

quality but lighter in weight than used in our better grade roofings. Talc finished.

- LightApprox. weight 35 lbs. per square
- MediumApprox. weight 45 lbs. per square
- HeavyApprox. weight 55 lbs. per square

Simplex Roofing

Made to meet the demands for a low priced talc surface prepared roofing.

- Light35 lbs. per roll
- Medium45 lbs. per roll
- Heavy55 lbs. per roll

Careypoint Roofing (Mineral Surfaced)

For re-roofing over old roofs. No nails or lap cement furnished. Rolls contain enough material to cover 100 sq. ft. of roof area allowing for a 2-in. lap.

- Colors: Indian Red, Silver Green, Dixie Green, Blue-Black, Colorblend.

*Weight: Approx. 100 lbs. per square.

Staggered Edge Roofing

An attractive low priced slate surfaced roofing designed to produce a novelty effect when laid on roof.

- No nails or Lap Cement furnished.
- Rolls contain 2 sheets, each 48 ft. long, 17½ ins. wide at outside points.

*Weight: 100 lbs. per roll.

- Colors: Dixie Green with Blue Black edge, Tile Red with Blue Black edge.

Carey White Top Roofing

Reinforced Asbestos Saturated Felt plied together with a top sheet of white asbestos which is adapted for use in built-up roof construction or as a ready roofing. 2-in. selvage edge.

†3 Ply, approx. 55 lbs. per roll.

Furnished with Pyramid Kaps and Nails. We do not recommend that White Top Roofing be applied with nails and lap cement.

Fiberock Roofing (Black Top)

High grade Reinforced Asbestos Felt, thoroughly impregnated with an exceptionally high melting point asphalt, having the felts cemented together with asphalt, making this material both fire retarding and waterproofing.

†3 Ply, 52 lbs. per roll.

†3 Ply, 6 sheets 3x6 ft. per square.

30 sheets (540 sq. ft.) per case, 65 lbs. per square.

Asbestos Roofing (Grapevine Finish)

A strong, compact, reinforced Asbestos Felt, thoroughly impregnated and coated on both sides. Talc surfaced.

53 lbs. per roll.

Rolls 36 ins. wide, 108 sq. ft.

Complete with galvanized nails and lap cement.

Asbestos Roofing (Slate Surfaced)

An unusually strong and compact reinforced Asbestos Felt, thoroughly saturated and coated on top side with tempered asphalt in which slate is embedded. 2-in. selvage edge.

Colors: Slate Green only carried in stock. Other standard colors made on special orders of 200 rolls or more. Complete with galvanized nails and lap cement. †Weight: 85 lbs.

Asbestos Roofing (Double Sanded)

A high grade saturated and coated reinforced Asbestos Felt finished with a good, clean sand. Rolls 36 ins. wide, 36 ft. 6 ins. long, containing 110 sq. ft. 2½-in. selvage edge. Complete with Pyramid Kaps and Nails.



BUILDING PAPERS—FELTS—ASPHALTS

BUILDING PAPERS AND FELTS

Carey waterproofed building papers keep out dampness, dust, grit, and wind; thus insuring a comfortable home.

Blue Plaster Board

Furnished in 250 sq. ft. rolls—(36 ins. wide).
Weight: Approx. 30 lbs. per roll.

Red Rosin Sized Sheathing

Furnished in 500 sq. ft. rolls—(36 ins. wide).
Weights: Approx. 20, 25, 30 and 40 lbs. per roll.

Blue Rosin Sized Sheathing

Furnished in 500 sq. ft. rolls (36 ins. wide)
Weights: Approx. 20 and 30 lbs. per roll.

Slaters Felt

Furnished in 500 sq. ft. rolls—(36 ins. wide).
Weight: Approx. 32 lbs. per roll.

Sheathing Felt (Saturated Only)

Polar Brand—a light weight but tough sheet of saturated rag felt. Furnished in 500 sq. ft. rolls (36 ins. wide).

Weight: Approx. 35 lbs. per roll.

Sheathing Felt (Saturated and Coated)

Furnished in 200 sq. ft. rolls (36 ins. wide).
Weight: Approx. 50 lbs. per roll.

Building and Deadening Felts

Furnished in 50 sq. yd. rolls (36 ins. wide).

- $\frac{3}{4}$ lb. to sq. yd. Approx. wt. 37 lbs. per sq.
- 1 lb. to sq. yd. Approx. wt. 50 lbs. per sq.
- $1\frac{1}{2}$ lbs. to sq. yd. Approx. wt. 75 lbs. per sq.
- 2 lbs. to sq. yd. Approx. wt. 100 lbs. per sq.

Fibreweave Insulating Paper

A strong, dense, jute paper, waterproofed with asphalt. Furnished in 500 sq. ft. rolls (36 ins. wide).

- No. 1—Saturated only. 11 lbs. per square.
Approx. wt. 55 lbs. per roll.
- No. 2—Saturated only. 9 lbs. per square.
Approx. wt. 45 lbs. per roll.
- No. 3—Saturated only. 8 lbs. per square.
Approx. wt. 40 lbs. per roll.
- No. 4—Saturated only. 6 lbs. per square.
Approx. wt. 30 lbs. per roll.
- No. 5—Saturated only. 5 lbs. per square.
Approx. wt. 25 lbs. per roll.
- No. 6—Saturated and coated. 7 lbs. per sq.
Approx. wt. 35 lbs. per roll.
- No. 7—Saturated and coated. 10 lbs. per sq.
Approx. wt. 50 lbs. per roll.

ROOFING ASPHALT AND FELT Underwriters' Label

Asphalt Saturated Rag Felt

- 15 lbs. (432 sq. ft. per roll). Approx. wt. 65 lbs.
- 30 lbs. (216 sq. ft. per roll). Approx. wt. 65 lbs.

Asphalt Saturated Asbestos Felt

Rolls 36 in. wide.

- 15 lb. Fibrock (324 sq. ft. per roll). Wt. 45 lbs. per roll.
- 20 lb. Fibrock (coated one side) (324 sq. ft. per roll). Wt. 60 lbs. per roll.
- 45 lb. Fibrock Base Sheet (coated and sanded two sides) (108 sq. ft. per roll). Wt. 45 lbs.
- 65 lb. Asbestos Base Sheet (coated and sanded two sides) (108 sq. ft. per roll). Wt. 65 lbs.

Tar Saturated Rag Felt

- No. 2 (216 sq. ft. per roll). Wt. 50 lbs. per roll.
- No. 3 (432 sq. ft. per roll). Wt. 50 lbs. per roll.
- 15 lb. Carey-Seal (432 sq. ft. per roll). Wt. 65 lbs. per roll.

Manco Asphalts

Manco Asphalt (400-lb. drums).

Manco Asphalt (50-lb. drums).

Flat Manco (for flat roofs) will be furnished unless Steep Manco is specified.

Nabosar Asphalt

Steep (drums approx. 400 lbs. each).

Flat (drums approx. 400 lbs. each).

Slag (drums approx. 400 lbs. each).

MINERAL SURFACED CAP SHEETS

19-in. Selvage Edge

Rolls 36 ins. wide, 36 ft. long. Two rolls required to cover 100 sq. ft. roof area, giving 2-ply construction.

Colors: Indian Red, Slate Green, Blue-Black.

Weight: Approx. 115 lbs. per square.

Underwriters' Special B. U. Label.

Dur-A-Seal Cap Sheet

Rolls 36 ins. wide, 40 ft. long, containing 120 sq. ft., with 4-in. longitudinal selvage edge on one side and 6-in. transverse selvage edge for endlap for each 8-ft. section. Bottom of sheet is not coated with asphalt. No completing materials.

Mineral Surfaced—Approx. wt. 75 lbs. per roll.

Underwriters' Special B. U. Label.



Tudor Black

Mottled

Georgian Red

Bristol Green

Windsor Gray

Weathered

CAREYSTONE ASBESTOS CEMENT SHINGLES

THE PHILIP CAREY COMPANY

GENERAL OFFICES

LOCKLAND, CINCINNATI, OHIO, U. S. A.

Atlanta, Ga.
Baltimore, Md.
Birmingham, Ala.
Boston, Mass.
Buffalo, N. Y.
Charlotte, N. C.
Chattanooga, Tenn.
Chicago, Ill.
Cincinnati, Ohio

Cleveland, Ohio
Columbus, Ohio
Dallas, Texas
Dayton, Ohio
Detroit, Mich.
Indianapolis, Ind.
Jacksonville, Fla.
Kansas City, Mo.
Knoxville, Tenn.
Los Angeles, Calif.
Louisville, Ky.
Memphis, Tenn.
Minneapolis, Minn.
Nashville, Tenn.
New Orleans, La.
New York, N. Y.
New York, N. Y.
Norfolk, Va.
Omaha, Neb.
Philadelphia, Pa.
Pittsburgh, Pa.
St. Louis, Mo.
Salt Lake City, Utah
San Francisco, Cal.
Seattle, Wash.
Wheeling, W. Va.

The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company, Inc.
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
(District Sales Office)

The Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Carey Company
The Philip Carey Company
The Philip Carey Company

666 Greenwood Avenue, N.E.
1400 Moreland Avenue
1120 Empire Building
121 Beverly Street
1174 Niagara Street
131 Brevard Court
212 Volunteer State Life Building
2100 Fullerton Avenue
708 Broadway

5906-5916 Euclid Avenue
71 East State Street
417 Magnolia Building
322 Mutual Home Building
6197 Hamilton Avenue
1111 E. 19th Street



Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL

www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:
Robert Vail Cole Jr, AIA
1962 - 2011

CAREY ASFA

Blue-Black

Empire Green

Tile Red

Tudor Black

Mottled

Georgian Red

Bristol Green

Windsor Gray

Weathered Br

CAREYSTONE ASBESTOS CEMENT SHINGLES

THE PHILIP CAREY COMPANY

GENERAL OFFICES

LOCKLAND, CINCINNATI, OHIO, U. S. A.



Atlanta, Ga.
Baltimore, Md.
Birmingham, Ala.
Boston, Mass.
Buffalo, N. Y.
Charlotte, N. C.
Chattanooga, Tenn.
Chicago, Ill.
Cincinnati, Ohio

Cleveland, Ohio
Columbus, Ohio
Dallas, Texas
Dayton, Ohio
Detroit, Mich.
Indianapolis, Ind.
Jacksonville, Fla.
Kansas City, Mo.
Knoxville, Tenn.
Los Angeles, Calif.
Louisville, Ky.
Memphis, Tenn.
Minneapolis, Minn.
Nashville, Tenn.
New Orleans, La.
New York, N. Y.
New York, N. Y.
Norfolk, Va.
Omaha, Neb.
Philadelphia, Pa.
Pittsburgh, Pa.
St. Louis, Mo.
Salt Lake City, Utah
San Francisco, Cal.
Seattle, Wash.
Wheeling, W. Va.

The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company, Inc.
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company, Inc.
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company, Inc.
Whitmer, Incorporated
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company
The Philip Carey Company

666 Greenwood Avenue, N.E.
1400 Moreland Avenue
1120 Empire Building
121 Beverly Street
1174 Niagara Street
131 Brevard Court
212 Volunteer State Life Building
2100 Fullerton Avenue
708 Broadway

5906-5916 Euclid Avenue
71 East State Street
417 Magnolia Building
322 Mutual Home Building
6197 Hamilton Avenue
1111 E. 19th Street
605 E. Forsyth Street
2008-2010 McGee Street
P. O. Box 1927
4536 District Boulevard
1032-1044 South Eighth Street
272 Walnut Street
943 Lumber Exchange
1311 Nashville Trust Building
422 Audubon Building
Lincoln Building, 60 E. 42nd Street
500 Fifth Avenue
23rd and Granby Streets
333 Keeline Building
24th and Sedgley Avenue
Corliss Station
4485-87 Duncan Avenue
117 East First South
368 Second Street
820 Fairview Place
Chapline at 18th Street

CAREY ASFALTSlate SHINGLES

Blue-Black

Empire Green

Tile Red

Tapestry

Dixie Green

Indian Red

Colorblen